

NL844T4E 22 kW , 60 Hz @ 1800 RPM

Prime AC Output^{1,3}

22 kW	60 Hz, 1800 RPM, 1 Ph, 1.0 PF,			
	120-240 V/92A, 120 V/183A			
Optional	Three Phase with 0.8 PF			
Voltage regul	ation ±1%			
Lugger L844 Engine				

Туре	Vertical inline 4 cylinder diesel
Displacement	135 in ³ (2.2 ltr)
Bore/Stroke	3.30/3.9 in (84/100 mm)

Approx. fuel use

1800 RPM @ full load ²	1.7 gph (6.5 lph)
1800 RPM @ half load ²	0.8 gph (3.0 lph)

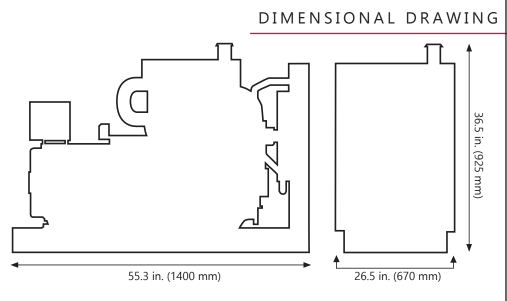
Installation Data & Weight

Exhaust outlet	2 inch (50 mm)
Fuel inlet and return	1/4 inch NPT
Approximate dry weight	1275 lbs (580 kg)

1. Based on 1.0 unity power factor.

2. Actual fuel consumption will vary depending on operating conditions.

3. Unit capable of 110% output



NL844T4E Overall Dimensions L x W x H: 55.3 x 26.5 x 36.5 inch (1400 x 670 x 925 mm) Dimensions given in inches (mm). Dimensions subject to change without notice. Contact dealer or visit www.northern-lights.com for most current installation drawings.

NL844T4E FEATURES AND BENEFITS

ENGINE BLOCK

- Four cycle, 4 cylinder, liquid cooled, turbocharged, overhead valve, industrialduty diesel.
- · Direct fuel injection improves fuel efficiency, reduces smoke and noise.
- Glow plugs for fast cold weather starting.

COOLING SYSTEM

• Liquid-cooled with radiator and pusher cooling fan. Steel radiator shroud and fan and belt guards protect the radiator and operator.

SELF-VENTING FUEL SYSTEM

- High pressure common rail fuel system for safe, economical function.
- Isochronous engine speed control for close AC frequency control.
- Large spin-on fuel filter.
- Fuel line manifold and flexible fuel lines for easy fuel tank connection.

LUBRICATION SYSTEM

- Full flow, spin-on oil filter with bypass.
- 8.6 qt. (8.2ltr) oil capacity.

INTAKE AND EXHAUST

- Large replaceable air filter protects engine in dusty environments.
- Integral diesel oxidation catalyst reduces exhaust noise level.
- · Meets US EPA Tier IV emission requirements for cleaner exhaust.

DC ELECTRICAL SYSTEM

 12 volt system includes starter motor, battery charging alternator with solid state voltage regulator and DC circuit breaker.

. DC ELECTRICAL SYSTEM CONT'D

- Standard S-TSC control panel provides engine parameters and AC voltage and current monitoring.
- Remote start contact connections included for autostart operation with external control systems.
- RS485 and J1939 data connector and optional cables for connection to remote panels or monitoring systems.
- Safety alarms and shutdowns for low oil pressure, high coolant temperature and other ECU functions.

AC GENERATOR

- Northern Lights, direct coupled, brushless AC generator end is maintenance free.
- 4 lead, 1 phase, 1.0 pf, 60 Hz output. 12 lead-3 phase is optional. Low, 95°C/50°C ambient heat rise rating for long generator life. Compare to 130° C ratings on light-duty stand-by sets.
- Automatic Voltage Regulator is powered by dedicated AC winding for true 300% short circuit capability. Quick ±1% RMS no load to full load voltage regulation. AVR has circuit breaker protection.
- Generator features high quality, Class "H" epoxy insulation, accessible diodes, over-sized bearings and junction box for wiring.
- High air flow from integral fan keeps generator running cool.

SPECIAL EQUIPMENT

- Welded steel skid frame gives rigid support and makes installation easy.
- Flexible mounts isolate engine vibration for smooth operation.
- Long life, blue enamel paint finish.
- Operator's and parts manuals.
- Rigorous quality control includes a test run with load.
- Shipping crate protects set.



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